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1. A noise-making device comprising:
a piezoelectric transducer;
a sound-amplifying housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the sound amplifying housing further having a front face; and
a water resistant, sound permeable barrier adjacent to said front face.
2. The noise-making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene.
- ~~3. The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a sonic weld.~~
- ~~4. The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a hot melt.~~
5. The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a silicone adhesive.
6. A noise-making assembly comprising:
a piezoelectric transducer;
a sound-amplifying housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the sound amplifying housing further having a front face;
a water resistant, sound permeable barrier adjacent to said front face; and
a water resistant, hydrophobic fastener, said fastener mating with said sound-amplifying housing.
7. The noise making assembly of claim 6, wherein the water resistant sound permeable barrier is integrally attached to said water resistant, hydrophobic fastener.
- ~~8. The noise making assembly of claim 6, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene.~~
9. The noise making assembly of claim 6, wherein the water resistant, hydrophobic fastener threadingly engages said sound amplifying housing.

10. The noise making assembly of claim 6, wherein the front face of said sound amplifying housing includes at least one aperture.

11. The noise making assembly of claim 6, wherein the front face of said sound amplifying housing comprises a grill.

12. The noise making assembly of claim 6, wherein the front face of said sound amplifying housing is constructed of polytetrafluoroethylene.

13. A noise-making device comprising:

a piezoelectric transducer;

a housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the housing further having a front face; and

a polytetrafluoroethylene barrier adjacent to said front face.